

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/564,274
Source: JFWP
Date Processed by STIC: 1-26-06

ENTERED

CRF Errors Edited by the STTO Systems Branch

Serial Number: 10/564,274

CRF Edit Date: 1-26-06
Edited by: ZL

— Realigned nucleic acid/amino acid numbers/text in cases where the sequence text "wrapped" to the next line

— Corrected the SEQ ID NO. Sequence numbers edited were:

— Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:

Deleted: invalid beginning/end-of-file text ; page numbers

— Inserted mandatory headings/numeric identifiers, specifically:

— Moved responses to same line as heading/numeric identifier, specifically:

— Other:



IFWP

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/564,274

DATE: 01/26/2006
TIME: 14:25:15

Input Set : A:\pto.kd.txt
Output Set: N:\CRF4\01052006\J564274.raw

```

1 <110> APPLICANT: CJ Corp.
2     KIM, Jung-hoon
3     SOHN, Young-rok
4     LEE, Woon-hwa
5     PARK, Seung-won
6     PARK, Kang-june
7     LEE, Ki-chang
8     LIM, Jae-kag
10 <120> TITLE OF INVENTION: Novel Candida tropicalis CJ-FID(KCTC 10457BP) and
Manufacturing
11     Method of Xylitol thereby
13 <130> FILE REFERENCE: PP04-0114
C--> 15 <140> CURRENT APPLICATION NUMBER: US/10/564,274
C--> 15 <141> CURRENT FILING DATE: 2006-01-10
15 <150> PRIOR APPLICATION NUMBER: KR10-2003-0051593
16 <151> PRIOR FILING DATE: 2003-07-25
18 <150> PRIOR APPLICATION NUMBER: KR10-2004-0033733
19 <151> PRIOR FILING DATE: 2004-05-13
21 <160> NUMBER OF SEQ ID NOS: 1
23 <170> SOFTWARE: KopatentIn 1.71
25 <210> SEQ ID NO: 1
26 <211> LENGTH: 576
27 <212> TYPE: DNA
28 <213> ORGANISM: Candida tropicalis
30 <400> SEQUENCE: 1
31 atacccaacag ggattgcctt agtagcggcg agtgaagcgg caaaagctca aatttggaaat      60
33 ctggctcttt cagagtccga gttgttaattt gaagaaggta tctttgggtc tggctcttgt      120
35 ctatgtttct tggAACAGAA cgtcacagAG ggtgagaATC ccgtgcgatG agatGatCCA      180
37 ggcctatgta aagttccttc gaagagtcga gttgtttggg aatgcagctc taagtgggtg      240
39 gtaaaattcca tctaaagcta aatattggcg agagaccgat agcgaacaAG tacagtgtg      300
41 gaaagatgaa aagaactttg aaaagagagt gaaaaagtac gtgaaattgt tgaaaggaa      360
43 gggcttgaga tcagacttgg tattttgtat gttacttctt cgggggtgca ctctacagtt      420
45 tatcggggcca gcatcagttt gggcggtagg agaattgcgt tggaatgtgg cacggcttcg      480
47 gttgtgtgtt atagccttcg tcgatactgc cagcctagac tgaggactgc ggtttatacc      540
49 taggatgttg gcataatgtat cttaagtgcgc ccgtct      576

```

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/564,274

DATE: 01/26/2006

TIME: 14:25:16

Input Set : A:\pto.kd.txt

Output Set: N:\CRF4\01052006\J564274.raw

L:15 M:270 C: Current Application Number differs, Replaced Current Application No

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date

**Raw Sequence Listing before editing,
for reference only**



IFWP

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/564,274

DATE: 01/20/2006
TIME: 12:14:16

Input Set : N:\SMITH\PTO.TAS19.txt
Output Set: N:\CRF4\01202006\J564274.raw

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1 <110> APPLICANT: CJ Corp.
2     KIM, Jung-hoon
3     SOHN, Young-rok
4     LEE, Woon-hwa
5     PARK, Seung-won
6     PARK, Kang-june
7     LEE, Ki-chang
8     LIM, Jae-kag
10 <120> TITLE OF INVENTION: Novel Candida tropicalis CJ-FID(KCTC 10457BP) and
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C--> 15 <140> CURRENT APPLICATION NUMBER: US/10/564,274
C--> 15 <141> CURRENT FILING DATE: 2006-01-10
15 <150> PRIOR APPLICATION NUMBER: KR10-2003-0051593
16 <151> PRIOR FILING DATE: 2003-07-25
18 <150> PRIOR APPLICATION NUMBER: KR10-2004-0033733
19 <151> PRIOR FILING DATE: 2004-05-13
21 <160> NUMBER OF SEQ ID NOS: 1
23 <170> SOFTWARE: KopatentIn 1.71

```

Dates Not Comply
Corrected Date Needed
(P.S.1)

ERRORED SEQUENCES

25 <210> SEQ ID NO: 1		
26 <211> LENGTH: 576		
27 <212> TYPE: DNA		
28 <213> ORGANISM: Candida tropicalis		
30 <400> SEQUENCE: 1		
31 ataccaacag ggattgcctt agtagcggcg agtgaagcgg caaaagctca aatttcaaat		60
33 ctggctcttt cagagtccga gttgttaattt gaagaaggta tctttgggtc tggctcttgt		120
35 ctatgtttct tggAACAGAA cgtcacagAG ggtgagaatc ccgtgcgatg agatgatcca		180
37 ggcctatgtta aagttcccttc gaagagtgcg gttgttggg aatgcagctc taagtgggtg		240
39 gtaaaattcca tctaaagcta aatattggcg agagaccgat agcgaacaag tacagtgtat		300
41 gaaaAGATGAA aagaactttg aaaAGAGAGT gaaaaAGTAC gtgaaatttg tgaaaggaa		360
43 gggcttgaga tcagacttgg tatTTTgtat gttacttctt cgggggtggc ctctacagtt		420
45 tatcgggcca gcatcagttt gggcggttagg agaattgcgt tggaaatgtgg cacggcttcg		480
47 gttgtgtgtt atagccttcg tcgatactgc cagcctagac tgaggactgc ggtttataacc		540
49 tagatgttg gcataatgtat cttaaagtgcgc ccgtct		576

E--> 55 1

Deleted

VERIFICATION SUMMARY
PATENT APPLICATION: US/10/564,274

DATE: 01/20/2006
TIME: 12:14:18

Input Set : N:\SMITH\PTO.TAS19.txt
Output Set: N:\CRF4\01202006\J564274.raw

L:15 M:270 C: Current Application Number differs, Replaced Current Application No
L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:55 M:254 E: No. of Bases conflict, this line has no nucleotides.